Notice of Reference	Examiner		Art Unit		
<u> </u>	Erik Kielin			Page 1 of 1	
		U.S. PATENT DOCUME	NTS	• • • • • • • • • • • • • • • • • • •	
Document Number Country Code-Number-Kind Code	Date MM-YYYY	Name			Classification
A US-3,718,488	02-1973	Trofimenko et al.			106/1.28
B US-2002/0064681 A1	09-2001	Takiguchi et al.			428/690
c US- /					
D US-		1) .	
E US-		1			7
F US-					/
G US-					
JA US-					
/ I US-	<u>/</u>				
J US-					
K US-					
L US-					
M US-					
C.		FOREIGN PATENT DOCUM	IENTS		
* Document Number Country Code-Number-Kind Code	Date MM-YYYY	Country	Name		Classification
N .					
0)			<u> </u>
P // .		/			
9					
R				/	
\s\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	<u>L.</u>			/	
/]	(.)			
includ	e as applicable	NON-PATENT DOCUMEN Author, Title Date, Publisher		odinant Pagas)	
Thompson et al. Ir(III) cyclome					
Preprints 41(1), 2000, pp. 770-	771.	rexes as enicient phospic	y occont emiders in f	polymer blend o	rganic LEDS Polymer
Dedeian et al. "A new synthetic	route to the	preparation of a series of	strong photoreducing	agents: fac tris	-othre-metalated
complexes of Iridium(III) with so	ubstituted 2-p	nenylpyridines" Inorganic	Chemistry, Vol. 30,	1991, 1685-168	7.

Application/Control No.

09/879,014

*A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).) Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.

Notice of References Cited

U.S. Patent and Trademark Office PTO-892 (Rev. 01-2001)

Notice of References Cited

Part of Paper No. 13

Applicant(s)/Patent Under Reexamination

GRUSHIN ET AL